Access DB# 124435

SEARCH REQUEST FORM

Scientific and Technical Information Center

Requester's Full Name: Pinchus La	ufer Examiner	#: 73139 Date: 6/10/03	
Art Unit: 2100 Phone Number 30	08-4562 Seria	1 Number: <u>10/720,007</u>	
Mail Box Location: 2D16B R	esults Format Preferr	red (circle): PAPER DISK	E-MAIL
If more than one search is submitt	· •		
Please provide a detailed statement of the sea elected species or structures, keywords, syno Define any terms that may have a special me cover sheet, pertinent claims, and abstract.	nyms, acronyms, and reg	istry numbers, and combine with	the concept or utility of the invention.
Title of Invention:			-
Inventors (please provide full names):			
Earliest Priority Filing Date:			
For Sequence Searches Only Please include a serial number.			ent numbers) along with the appropriate
	Litig	gation	
	6,32	4,667	
Inventor Shigeru Sugara	O.G. Date Ap	oril 13, 2004	

STAFF USE ONLY	Type of Search		where applicable
Searcher: Shirelle Green	Sequence (#)	STN	
Searcher Phone #: <u>306-4767</u>	AA Sequence (#)	Dialog	
Searcher Location: 4B40	Structure (#)	Questel/Orbit	
Date Searcher Picked Up:	Bibliographic	Dr.Link	
Date Completed: 61404	Litigation .	Lexis/Nexis	
Searcher Prep & Review Time:	Fulltext	Sequence Systems	
Clerical Prep Time:	Patent Family	WWW/Internet	
Online Time:5	Other	Other (specify)	

1 of 1 DOCUMENT

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

6324667

Link to Claims Section

November 27, 2001

Radio transmission method and radio transmission device

REISSUE: November 21, 2003 - Reissue Application filed Ex. Gp.: 2133; Re. S.N. 10/720,007 (O.G. April 13, 2004)

APPL-NO: 232630 (09)

FILED-DATE: January 19, 1999

GRANTED-DATE: November 27, 2001

ASSIGNEE-AT-ISSUE: Sony Corporation, Tokyo, Japan (JP), 03

ASSIGNEE-AFTER-ISSUE: January 19, 1999 - ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS)., SONY CORPORATION 7-35, KITASHINAGAWA 6-CHOME, SHINAGAWA-KU TOKYO JAPAN. Reel and Frame Number: 009726/0912

ENGLISH-ABST:

A transmission process of control data is carried out simply and the reliability of transmission of the control data is improved. Data transmission among a plurality of communication stations is performed with a predetermined packet arrangement and transmission of the control data from a control station or a communication station is performed with the same predetermined packet arrangement.

LEXIS-NEXIS
Library: PATENTS
File: ALL

No Documents Found!

No documents were found for your search (6324667 or 6,324,667). Please edit your search and try again. You may want to try one or more of the following:

- Check for spelling errors.
- Remove some search terms.
- Use more common search terms.
- If applicable, look for all dates.

Edit Search

About LexisNexis | Terms and Conditions

Copyright © 2004 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

LEXIS-NEXIS Library: PATENTS File: **CASES**

No Documents Found!

No documents were found for your search (6324667 or 6,324,667). Please edit your search and try again. You may want to try one or more of the following:

- Check for spelling errors.
- Remove some search terms.
- Use more common search terms.
- . If applicable, look for all dates.

Edit Search

About LexisNexis | Terms and Conditions

Copyright © 2004 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

LEXIS-NEXIS Library: PATENTS

No Documents Found!

No documents were found for your search (6324667 or 6,324,667). Please edit your search and try again. You may want to try one or more of the following:

- Check for spelling errors.
- . Remove some search terms.
- Use more common search terms.
- If applicable, look for all dates.

Edit Search

About LexisNexis | Terms and Conditions

Copyright © 2004 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

LEXIS-NEXIS Library: NEWS
File: CURNEWS

?us6324667/pn ** SS 2: Results 1 Search statement ?prt full nonstop legalall 1/1 PLUSPAT - (C) QUESTEL-ORBIT- image PN - US6324667 B1 20011127 [US6324667] TI - (B1) Radio transmission method and radio transmission device PA - (B1) SONY CORP (US) PAO - Sony Corporation, Tokyo [JP] IN - (B1) SUGAYA SHIGERU (JP) AP - US23263099 19990119 [1999US-0232630] PR - JP1185398 19980123 [1998JP-0011853] IC - (B1) G06F-011/00 EC - H04L-001/00B - H04L-001/00F2 - H04L-012/28H PCL - ORIGINAL (0): 714746000; CROSS-REFERENCE (X): 714751000 DT - Corresponding document CT - US5345594; US5430738; US5638384; US5646941 STG - (B1) U.S. Patent (no pre-grant pub.) after Jan. 2, 2001 - A transmission process of control data is carried out simply and the reliability of transmission of the control data is improved. Data transmission among a plurality of communication stations is performed with a predetermined packet arrangement and transmission of the control data from a control station or a communication station is performed with the same predetermined packet arrangement. UP - 2001-49 1/1 LGST - (C) EPO PN - US6324667 B1 20011127 [US6324667] AP - US23263099 19990119 [1999US-0232630] ACT - 20040413 US/RF-A REISSUE APPLICATION FILED

1/1 CRXX - (C) CLAIMS/RRX

PN - 6,324,667 A 20011127 [US6324667]

EFFECTIVE DATE: 20031121

PA - Sony Corp JP

UP - 2004-17

ACT - 20031121 REISSUE REQUESTED
ISSUE DATE OF O.G.: 20040413
REISSUE REQUEST NUMBER: 10/720007
EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 2133

Reissue Patent Number: